Contract period 9/1/03 - 8/31/08

Grades 8-12 **(C)** Grade R=Resource Publisher Title of Material **Author ISBN Number** Level *Correlation Cengage Learning A+ Guide to Hardware: **Andrews** 2003 9-12 Managing, Maintaining, (formerly Thomson Troubleshooting Learning) Key Features: Designed to teach the fundamentals of supporting and troubleshooting computer hardware This guide maps fully to the 2003 A+Core Hardware certification exam. Includes coverage on P4 motherboards, notebooks, printers, PDAs, wireless devices, and network technology and devices. Maps fully to CompTIA's 2003 A+ Core Certification Exam and is CAQC approved. CoursePrep A+ test preparation software mimics the exam environment and is included on CD (Available 90 days after the exam release). Instructor's Resource Kit A+ Guide to Software: **Andrews** 2003 9-12 Managing, Maintaining, Troubleshooting Key Features: Written expressly for the classroom, this guide has been thoroughly updated for today's technologies and is designed to prepare students to pass the 2003 A+ OS Technologies certification exam and master PC Repair. A+ certification icons highlight all material related to the exams so you can pay close attention to the pertinent information. A+ Table of Contents provides quick reference to all of A+ material. Includes chapter on each major operating system – Windows X , 2000, NT, and 9x, and features coverage on DOS, Linux, Mac, UNIX, and Windows on a network and on the Internet. Instructor's Resource Kit 2002 Network + Guide to Networks Dean 9-12 Key Features: Designed to prepare users for CompTIA's Network+ certification exam, this text is also an excellent general networking book covering networking hardware and software and soft skills necessary to provide service to internal and external customers. Prepares individuals for CompTIA's revised Network+ Certification Exam with extensive coverage of exam objectives. Vendor-neutral coverage helps students develop a solid understanding of fundamental networking concepts. Features extensive end-of-chapter review questions, hands-on projects, and in-depth case projects so skills can be practiced as they are learned. Instructor's Resource Kit **Guide to Telecommunications** Dean 2003 9-12 **Technologies** Key Features: Comprehensive introduction to Telecommunications provides in-depth explanations of transmission technology, media, topology, protocols, hardware, signaling, switching, and multiplexing. It includes a survey of the current industry and regulatory environments surrounding telecommunications. This text will focus on the concepts of telecommunications and will include practical hands-on projects when applicable.

Contract period 9/1/03 - 8/31/08

Grades 8-12 **(C)** R=Resource Grade Publisher Title of Material **Author ISBN Number** Level *Correlation Computer Literacy Basics: A Cengage Learning CEP Inc., Ambrose, Bergerud, 2005 9-12 061924383X Busche, Morrison, & Wells-Comprehensive Guide to IC3 (formerly Thomson Learning) Pusin Instructor Resources 0619243848 **Automotive Service:** Gilles 2004 9-12 Inspection, Maintenance & Repair, 2/Ea Key Features: Intended for beginning automotive technicians, automotive repair shop employees. Chapters provide access to must-know information about exciting technologies that are revolutionizing the automotive service industry including: revolutionary on-board diagnostics, anti-lock brakes, state-of-the-art traction control, the latest in comfort and safety systems. Attention-grabbing science, math, computer, and history notes showcase the relevance of applied academics in the careers of today's successful automotive service technicians. Instructor's Manual **Automotive Technology: A** Eriavec 2004 9-12 Systems Approach, 3/E Key Features: Comprehensive textbook covering the theory of operation, diagnostics, and repair procedures for each system and subsystem of late model domestic and foreign automobiles and light trucks. Expanded coverage of diagnostic equipment including scan tools and lab scopes. Engine performance sections include separate chapters on theory and diagnostics/service. Instructor's Manual Auto Body Repair Technology, Duffv 2004 9-12 Key Features: Discussion of software and hardware commonly available in modern collision repair shops prepares technicians to access service information and specifications quickly and efficiently using a personal computer. Individual chapters detail the skills and methods required to apply plastic body filler; remove, align, or install body panels; make repairs to doors, windshields, and interior trip, seats, dash panel, carpeting and more. Instructor's Manual **Architectural Drafting and** Jefferis 2004 9-12 Design. 4/E Key Features: Readers are challenged to think through and solve numerous design problems while adhering to the latest International Building Code; meeting requirements of the Americans with Disabilities Act; taking into account the latest NDS wood design standards; and considering the growing popularity of engineered lumber and steel construction. Expanded coverage of CADD and freehand sketching techniques that may be applied to solve real-world drafting and design problems presented in the book and also be used to develop critical skills. Solutions Manual

^{*}Correlations to Professional Technical Standards Trade & Industry 2007 Adoption Guide

Contract period 9/1/03 - 8/31/08 Grades 8-12 **(C)** R=Resource Grade **Publisher** Title of Material **Author ISBN Number** *Correlation Level Cengage Learning **Engineering Drawing and** Madsen 2004 9-12 Design (formerly Thomson Learning) Key Features: Coverage of geometric dimensioning and tolerancing (GD&T) has been updated to ANSI Y14.5, enabling readers to prepare drawings from sketches that meet the latest standards. Furnishes instructors with ready-to-use PowerPoint slides, teaching tips for each chapter and a computer test bank. **Solutions Manual** Handbook of Photography **Folts** 2002 9-12 Key Features: Designed to teach those who have never used a camera how to take photos, develop film and make prints. "What can go wrong" sections in every chapter offer explanations and provide troubleshooting tips. "Review Questions" and "Lab Suggestions" provide comprehensive and helpful information for the reader. The latest information on digital photography makes this book an excellent resource for those who are new to photography. Instructor's Manual **Residential Construction** Vogt 2003 9-12 Academy, Carpentry, 1E Key Features: Introduces users to skills and information required to work professionally on any job site. Loaded with hands-on "Procedures: located at the ends of chapters making it easy to review skills and techniques. "From Experience" boxes highlight proven methods used by carpentry pros to get the job done right and on time. Instructor's Resource Guide Masonry Skills, 5E Kreh 2004 9-12 Key Features: Information is organized into short, easy-to-read sections with related math checkpoints included at the end of units as needed making the book ideal for beginners and pros alike. Safety on the job is now introduced at the beginning of the book and underscored by references to OSHA requirements for masonry safety practices that appear throughout the book. Instructor's Manual **Electrical Wiring Residential,** Mullin 2002 9-12 14E Key Features: Features hundreds of examples, calculations, plus full-color wiring diagrams, illustrations, and photos while conforming to the 2002 National Electrical Code. Complete set of fullsize house plans allows readers to gain hands-on experience laying out wiring for receptacles, switches, lighting outlets, and appliances and making service entrance calculations. Comprehensive Code Cross-Index allows readers to look up information by CEC section number facilitating use of the book as a reference by professional electricians, contractors, and inspectors. Instructor's Manual 14E

Contract period 9/1/03 - 8/31/08

Grades 8-12 **(C)** Grade R=Resource Publisher Title of Material **Author ISBN Number** Level *Correlation Cengage Learning Plumbing Technology, Design Smith 2001 9-12 and Installation, 3E (formerly Thomson Learning) Key Features: Introduces readers to all aspects of the commercial and residential plumbing trade including home building. Provides in-depth coverage of all aspects of commercial and domestic plumbing design and installation plus discussion of all current codes. Detailed explanation of handson methods applied to plumbing tasks ensures that readers learn both the "why" and "how" of firstrate plumbing design and installation. Instructor's Manual Welding Principles and Jeffus 2004 9-12 Applications, 5 E Key Features: New coverage of metal-cored wires and self-shielding in flux cored are welding and updated information on joint design, symbols, and fabrication reflects the latest trends. "Applied Academics" sections provide opportunities to develop math, science, communication, and interpersonal skills as they relate to the welding field. Boxed articles at the end of each chapter showcase real-life applications of the principles presented maintaining reader interest while bridging the gap between theory and practice. Instructor's Manual Lake 2004 9-12 Multimedia and Image Management Key Features: Multimedia and Image Management prepares students for a business world in which they will be expected to use business-standard software applications and to complete projects and solve problems. The applications will include word processing, presentation, digital photography. image manipulation, animation, and speech recognition. Electronic links on the Instructor's Resource CD allows easy maneuverability through files. Instructor's Resources CD Video Basics Zettl 2001 9-12 Key Features: Intended for the basic video production or television production course which may be titled Television Production or Video Production. Acquaints students with scripts and their importance in television and video production. Instructor's Manual R **CEV MultiMedia CEV Multimedia** 2004 9-12 Web based Welding Technology Note: Approved as "Resource Only" Key Features: Internet course-based curriculum. Step-by-step instructions guide you to the area on the website for multimedia courses. Teacher Resource Guide Supplements

^{*}Correlations to Professional Technical Standards Trade & Industry 2007 Adoption Guide

Professional Technical

Contract period 9/1/03 - 8/31/08

Trade & Industry Grades 8-12 R=Resource

Grade

Title of Material	Author		Level	ISBN Number	*Correlation
Encyclopedia Britannica Online School Edition	Encyclopedia Britannica, Inc.	2004	6-12		
Key Features: Four encyclopedias that are geared for all levels of reading with 123,000 articles and 27,000 images and video clips including coverage of Science topics. Plus, the Britannica Internet Guide offers access to the best sites available on the Web, chosen based on their educational value with an emphasis on curriculum-based content. Learning Materials and Teacher Resources that include more than 450 interactive guides to incorporate core content areas into the classroom. Science topics include Biology, Earth and Space Science, Life Sciences, and Physics. Core concept reviews, student activities, images, and Web links are included. Other features include a World Atlas with detailed maps of more than 200 countries, all U.S. states, and all Canadian provinces, a student dictionary and thesaurus, interactive historical timelines, and videos and multimedia. Journals and magazines provide up-to-date information about classroom concepts and current events.					
Introduction to Computer Science using Java	Liberty, et al	2004	9-12		
of learning Java programming. Begins with	an introduction to computer concepts, class	ses, and			
Introduction To Networks & Networking	Fortier, et al	2005	9-12		
and the components and tools that are used features include step-by-step exercises, star curricular exercises, feature article and care approaches along with hands-on application networking careers, ethics, and practical tipincludes student projects, interactive activities.					
Introduction To Multimedia	Solomon	2004	9-12		
Key Features: Contains hands-on activities that show students what multimedia really is. Team projects provide students with hands-on experience of how a multimedia program comes together, from discussing project goals and varying team-member roles, to how to organize and create a project from start to finish.					
	Encyclopedia Britannica Online School Edition Key Features: Four encyclopedias that are 27,000 images and video clips including co Guide offers access to the best sites availa with an emphasis on curriculum-based continclude more than 450 interactive guides to Science topics include Biology, Earth and Science using Java with detailed maps of more than 200 countricularies provide up-to-date information at Introduction to Computer Science using Java Key Features: Offers advanced placement of learning Java programming. Begins with program structures; then moves to object-otopics also included. Introduction To Networks & Networking Key Features: A complete guide that descrand the components and tools that are use features include step-by-step exercises, sta curricular exercises, feature article and care approaches along with hands-on application networking careers, ethics, and practical tip includes student projects, interactive activitivideo clips that give students live demonstr Introduction To Multimedia Key Features: Contains hands-on activities projects provide students with hands-on exprojects prov	Encyclopedia Britannica Online School Edition Key Features: Four encyclopedias that are geared for all levels of reading with 123,00 27,000 images and video clips including coverage of Science topics. Plus, the Britann Guide offers access to the best sites available on the Web, chosen based on their edu with an emphasis on curriculum-based content. Learning Materials and Teacher Reso include more than 450 interactive guides to incorporate core content areas into the classification of the content access in the classification of the content access. The Sciences, and Physics, reviews, student activities, images, and Web links are included. Other features include with detailed maps of more than 200 countries, all U.S. states, and all Canadian provir dictionary and thesaurus, interactive historical timelines, and videos and multimedia. J magazines provide up-to-date information about classroom concepts and current event. Introduction to Computer Science using Java Key Features: Offers advanced placement opportunities. Provides students with a hig of learning Java programming. Begins with an introduction to computer concepts, clas program structures; then moves to object-oriented programming, arrays, and collection topics also included. Introduction To Networks & Fortier, et al Key Features: A complete guide that describes types of networks, how networking affer and the components and tools that are used to create networks in various business m features include step-by-step exercises, standards-aligned content and activities, projecurricular exercises, feature article and career links. The text provides real-world expla approaches along with hands-on applications and purposeful projects. Included are to networking careers, ethics, and practical tips for improving productivity. The companio includes student projects, interactive activities, self-assessments, support files, resourcy video clips that give students live demonstrations of networking concepts. Introduction To Multimedia Solomon	Encyclopedia Britannica Online School Edition Key Features: Four encyclopedias that are geared for all levels of reading with 123,000 articles and 27,000 images and video clips including coverage of Science topics. Plus, the Britannica Internet Guide offers access to the best sites available on the Web, chosen based on their educational value with an emphasis on curriculum-based content. Learning Materials and Teacher Resources that include more than 450 interactive guides to incorporate core content areas into the classroom. Science topics include Biology, Earth and Space Science, Life Sciences, and Physics. Core concept reviews, student activities, images, and Web links are included. Other features include a World Atlas with detailed maps of more than 200 countries, all U.S. states, and all Canadian provinces, a student dictionary and thesaurus, interactive historical timelines, and videos and multimedia. Journals and magazines provide up-to-date information about classroom concepts and current events. Introduction to Computer Science using Java Key Features: Offers advanced placement opportunities. Provides students with a highly visual way of learning Java programming. Begins with an introduction to computer concepts, classes, and program structures; then moves to object-oriented programming, arrays, and collections. Advanced topics also included. Introduction To Networks & Fortier, et al 2005 Key Features: A complete guide that describes types of networks, how networking affects society, and the components and tools that are used to create networks in various business models. Special features include step-by-step exercises, standards-aligned content and activities, projects, cross curricular exercises, feature article and career links. The text provides real-world explanations and approaches along with hands-on applications and purposeful projects. Included are topics such as networking careers, ethics, and practical tips for improving productivity. The companion Web Site includes student projects, in	Encyclopedia Britannica Online School Edition Key Features: Four encyclopedias that are geared for all levels of reading with 123,000 articles and 27,000 images and video clips including coverage of Science topics. Plus, the Britannica Internet Guide offers access to the best sites available on the Web, chosen based on their educational value with an emphasis on curriculum-based content. Learning Materials and Teacher Resources that include more than 450 interactive guides to incorporate core content areas into the classroom. Science topics include Biology, Earth and Space Science, Life Sciences, and Physics. Core concept reviews, student activities, images, and Web links are included. Other features include a World Atlas with detailed maps of more than 200 countries, all U.S. states, and all Canadian provinces, a student dictionary and thesaurus, interactive historical timelines, and videos and multimedia. Journals and magazines provide up-to-date information about classroom concepts and current events. Introduction to Computer Science using Java Key Features: Offers advanced placement opportunities. Provides students with a highly visual way of learning Java programming. Begins with an introduction to computer concepts, classes, and program structures; then moves to object-oriented programming, arrays, and collections. Advanced topics also included. Introduction To Networks & Fortier, et al Networking Key Features: A complete guide that describes types of networks, how networking affects society, and the components and tools that are used to create networks in various business models. Special features include step-by-step exercises, standards-aligned content and activities, projects, cross curricular exercises, feature article and career links. The text provides real-world explanations and approaches along with hands-on applications and purposeful projects. Included art opics such as networking careers, ethics, and practical tips for improving productivity. The companion Web Site includes student proje	Encyclopedia Britannica Online School Edition Key Features: Four encyclopedias that are geared for all levels of reading with 123,000 articles and 27,000 images and video clips including coverage of Science topics. Plus, the Britannica Internet Guide offers access to the best sites available on the Web, chosen based on their educational value with an emphasis on curriculum-based content. Learning Materials and Teacher Resources that include more than 450 interactive guides to incorporate core content areas into the classroom. Science topics include Biology, Earth and Space Science, Life Sciences, and Physics. Core concept reviews, student activities, images, and web links are included. Other features include a World Atlas with detailed maps of more than 200 countries, all U.S. states, and all Canadian provinces, a student dictionary and thesaurus, interactive historical timelines, and videos and multimedia. Journals and magazines provide up-to-date information about classroom concepts and current events. Introduction to Computer Science using Java Key Features: Offers advanced placement opportunities. Provides students with a highly visual way of learning Java programming. Begins with an introduction to computer concepts, classes, and program structures; then moves to object-oriented programming, arrays, and collections. Advanced topics also included. Introduction To Networks & Fortier, et al 2005 9-12 Networking Key Features: A complete guide that describes types of networks, how networking affects society, and the components and tools that are used to create networks in various business models. Special features include step-by-step exercises, standards-aligned content and activities, projects, cross curricular exercises, feature article and career links. The text provides real-world explanations and approaches along with hands-on applications and purposeful projects. Included are topics such as networking careers, etitics, and practical tips for improving productivity. The companion Web Site includes stu

Contract period 9/1/03 - 8/31/08

Grades 8-12 **(C)** R=Resource Grade Publisher Title of Material **Author ISBN Number** *Correlation Level Glencoe / Introduction To Networks & Fortier, et al 2005 9-12 **McGraw Hill** Networking (Interim 1 - 2004) Key Features: A complete guide that describes types of networks, how networking affects society, and the components and tools that are used to create networks in various business models. Special features include step-by-step exercises, standards-aligned content and activities, projects, cross curricular exercises, feature article and career links. The text provides real-world explanations and approaches along with hands-on applications and purposeful projects. Included are topics such as networking careers, ethics, and practical tips for improving productivity. The companion Web Site includes student projects, interactive activities, self-assessments, support files, resource links, and video clips that give students live demonstrations of networking concepts. Glencoe / Introduction to Computer Liberty, et al 2004 9-12 McGraw Hill Science using Java (Interim 1 - 2004) Key Features: Offers advanced placement opportunities. Provides students with a highly visual way of learning Java programming. Begins with an introduction to computer concepts, classes, and program structures; then moves to object-oriented programming, arrays, and collections. Advanced topics also included. Glencoe / Automotive Excellence. Glencoe 2004 9-12 McGraw Hill Volume 1 Key Features: Text designed to meet both the technical and academic standards as defined by the National Automotive Technicians Education Foundation (NATEF), the organization that oversee's ASE (Automotive Service Excellence) Certification. The program focuses students' education and training on the necessary technical skills and correlated communication, mathematics and science knowledge necessary to pass the ASE Certification tests. Instructor Resource Guide (Free: 1:30 Student Editions Purchased) 2004 9-12 Automotive Excellence, Glencoe Volume 2 Key Features: Text designed to meet both the technical and academic standards as defined by the National Automotive Technicians Education Foundation (NATEF), the organization that oversees ASE (Automotive Service Excellence) Certification. The program focuses students' education and training on the necessary technical skills and correlated communication, mathematics and science knowledge necessary to pass the ASE Certification tests. Instructor Resource Guide (Free: 1:30 Student Editions Purchased) 2004 9-12 Basic Technical Drawing Spencer, et al Key Features: Introductory high school drafting text which offers a simple, straightforward way of explaining drafting operations. It provides a large number of drafting problems that are based on real-world industrial applications. There are two chapters on computer-aided drafting (CAD) but most of the text emphasizes board drafting.

Instructor Resource Guide (Free: 1:30 Student Editions Purchased)

^{*}Correlations to Professional Technical Standards Trade & Industry 2007 Adoption Guide

Professional Technical Trade & Industry Grades 8-12

Contract period 9/1/03 - 8/31/08

Publisher	Title of Material	Author	©	Grade Level	ISBN Number	R=Resource *Correlation
Glencoe / McGraw Hill	Carpentry & Building Construction	Feirer, et al	2004	9-12		
	Key Features: Comprehensive carpentry many of the same procedures also apply detailed, heavily illustrated information at procedures.	to light commercial construction. Th	e text provides			
	Instructor Resource Guide (Free: 1:30 St	udent Editions Purchased)				
	Project Based AutoCAD®	Manning	2004	9-12		
	Key Features: Incorporates full-length pr AutoCAD® in the real world. Students w create working drawings using AutoCAD. book provides additional practice and hel	ork through the entire planning and d A Portfolio Project that parallels eac	rawing process to			
	Instructor Resource Guide (Free: 1:30 St	udent Editions Purchased)				
	Technology: Today and Tomorrow	Brusic, et al	2004	9-12		
	Key Features: Technology literacy textbook for high school. It uses the systems approach (input, process, output, feedback) to inform students about communication and bio-related technology. Provides information about the history and evolution of technology; the characteristics of technology; and its impact on our society, culture, economy, politics and environment.					
	Teacher Annotated Edition (Free: 1:30 S	udent Editions Purchased)				
Goodheart-Willcox	Modern Carpentry	Wagner & Smith	2004	9-12		
	Key Features: Detailed coverage of all aspects of light frame construction, including site preparation and layout; foundations; framing; sheathing; roofing; windows and doors; exterior finish; stairs; cabinetwork and interior wall, floor, and ceiling finish.					
	Workbook					
	Instructor's Manual					
	Teacher's Resource Binder					
	GW Test Creation Software					
	Modern Masonry	Kicklighter	2002	9-12		
	Key Features: Provides a broad understanding of materials and their properties. Covers all important aspects of the masonry trade – thoroughly illustrated.					
	Job Practice Manual					
	Instructor's Manual					

Grades 8-12

Contract period 9/1/03 - 8/31/08

(C) R=Resource Grade **Publisher** Title of Material **Author ISBN Number** *Correlation Level Goodheart-Willcox Modern Residential Wiring Holzman 2002 9-12 Key Features: Clear, concise writing style reinforced with over 700 photos and drawings. Strong emphasis on safety from the "know why" and "know how" aspects. Color coding used for the wiring of common electrical circuit components. Workbook Instructor's Manual Modern Welding Althouse, Turnquist, 2004 9-12 Bowditch Key Features: Content correlates with AWS Standard QC10-95, Specification for Entry Level Welders. Strong emphasis is given to ventilation and respiratory protection. Unique color coding of illustrations leads to a clearer understanding of processes, materials, and equipment. Laboratory Manual Instructor's Manual **GW Test Creation Software** Wagner & Kicklighter Modern Woodworking 2000 9-12 Key Features: Scope of the book includes coverage of residential construction applications, cabinetmaking, and basic furniture making. Introduces characteristics and safe practices for various hand tools, power tools, large woodworking machines, and automated industrial machines. Color illustrations throughout the book, including a photographic galler displaying 59 species of wood. Workbook Instructor's Guide **Small Gas Engines** Roth 2004 9-12 Key Features: Logical procedures for troubleshooting and repairing major systems. Information on small gas engine applications, career opportunities, and Outdoor Power Equipment (OPE) Technician Exams. Updated information on small engine emission control systems. Workbook Instructor's Manual **Computer Service and Repair** Roberts 2003 9-12 Key Features: Heavily illustrated with numerous photos and screen captures. Chapters include tips for the A+ Certification exams and a list of suggested Web addresses for the latest information. Laboratory Manual Instructor's Manual Instructor's CD-ROM

Grades 8-12

Contract period 9/1/03 - 8/31/08

(C) Grade R=Resource **Publisher** Title of Material **Author ISBN Number** *Correlation Level Goodheart-Willcox **Electricity and Electronics** Gerrish, Dugger, & Roberts 2004 9-12 Key Features: Experiments are included in numerous chapters with step-by-step instructions. Projects are provided for a number of chapters with complete parts lists and schematics. Sidebars feature modern, real-world applications of the electrical concepts being presented. Workbook Study Guide with Laboratory Activities Instructor's Manual Electricity and Electronics Interactive Software **Graphic Communications Prust** 2003 9-12 Key Features: Covers electronic applications in all areas of graphic communications from computer-based text generation and page composition to digital presses. Includes chapters on electronic prepress and digital printing, digital image capture, color management, flexographic printing, and the business of printing. Correlated with National skills Standards in Graphic Communications. Workbook Instructor's Manual Wright 2004 **Technology** 9-12 Key Features: Fully correlated with the new national Standards for Technological Literacy. Introduces the problem solving and design process with special emphasis on the testing, evaluating, and communicating of design solutions. Student Activity Manual Teacher's Wraparound Edition Teacher's Manual Teacher's Resource Binder Teacher's Resource CD Wright & Brown 7-12 Technology: Design and 2004 **Applications** Key Features: Technology Explained features briefly explain how a common technological device or system works. Did You Know? features in every chapter provide interesting bits of trivia related to the content being presented. Student Activity Manual Teacher's Wraparound Edition Teacher's Resource Binder Teacher's Resource CD

Grades 8-12

Contract period 9/1/03 - 8/31/08

(C) Grade R=Resource **Publisher** Title of Material **Author ISBN Number** Level *Correlation **Goodheart-Willcox** Video: Communication & Stinson 2002 6-12 **Production** Key Features: Provides hundreds of instructional photos created specifically for use in this book. Includes clear, easily understood definitions of important technical and production terms. Presents numerous diagrams and line art illustrations to clarify video concepts or procedures. Textbook Madsen & Palma 2002 Architectural AutoCAD 9-12 Key Features: No Brief Form provided with information. Architecture: Residential Kicklighter 2004 9-12 **Drafting and Design** Key Features: No Brief Form provided with information. Shumaker & Madsen 2002 9-12 AutoCAD and It's Applications - Basics Key Features: Addresses many drafting disciplines including mechanical drafting, architecture, electrical and electronics drafting, civil drafting, piping, and graphic design. Heavily illustrated to make learning easy. Exercises throughout chapters reinforce AutoCAD concepts. Instructor's CD-ROM **Modern Automotive** Duffy 2004 9-12 Technology Key Features: Layout contains many color photographs and illustrations. Clearly marked warnings and cautions alert students to unsafe practices. "Tech Tips" provide supplemental information about the system or procedure being explained. Workbook Instructor's Manual Teacher's Resource Binder **GW Test Creation Software** Instructor's Resource CD PowerPoint Presentations Modern Metalworking Walker 2004 9-12 Key Features: Safety information is highlighted throughout. Metalworking projects included in the text and Instructor's Manual. Research and development activities for each chapter. Workbook Instructor's Manual

Professional Technical

Contract period 9/1/03 - 8/31/08

Comprehensive Tutorial

Electronics: A Complete

Mathematics for the Trades.

Course Student Edition

Instructor's Resource Manual

Instructor's Solution Manual

Student Edition

Student Edition

2004

2005

9-12

9-12

Cook

Carmen

Publisher

Goodheart-Willcox

Prentice Hall/

(Interim 2 – 2005)

Prentice Hall/

Prentice Hall/

(Interim 2 – 2005)

Prentice Hall/

Prentice Hall/

Pearson Ed Inc. (Interim 2 - 2005)

Pearson Ed Inc. (Interim 2 - 2005)

Pearson Ed Inc.

Pearson Ed Inc. (Interim 2 – 2005)

Pearson Ed Inc.

- 8/31/08				Т	rade & Industr Grades 8-1
Title of Material	Author	©	Grade Level	ISBN Number	R=Resource *Correlation
Modern Refrigeration and Air Conditioning	Althouse, Turnquist, & Bracciano	2000	9-12		
Key Features: Progresses from basic to ad Includes current information of the EPA rull smaller self-standing modules for ease of the self-standing	es, regulations, and guidelines. Chapt	ole terminology. ers are divided into			
Study Guide					
Laboratory Manual					
Instructor's Manual					
Teacher's Resource Binder					
GW Test Creation Software					
Instructor's Resource CD					
PowerPoint Presentations					
AutoCAD 2005: A Building Approach Student Edition, Book 1	Metz	2004	9-12	0-13-119214-0	87%
Student Edition, Book 2				0-13-119216-7	
Student Edition, Book 3				0-13-119213-2	
The AutoCAD® Book: Drawing, Modeling and Applications Using AutoCAD, Student Edition	Kirkpatrick	2005	9-12	0-13-119023-7	89%
Autodesk Architectural Desktop 2005: A	Goldberg	2005	9-12	0-13-170124-X	60%

0-13-111066-7

0-13-114525-8

0-13-111230-9

0-13-114527-4

78%

^{*}Correlations to Professional Technical Standards Trade & Industry 2007 Adoption Guide

Professional Technical Trade & Industry Grades 8-12

Contract period 9/1/03 - 8/31/08

Publisher	Title of Material	Author	©	Grade Level	ISBN Number	R=Resource *Correlation
Prentice Hall/ Pearson Ed Inc. (Interim 2 – 2005)	Automotive Technology: The Electronic Classroom (set)	Denton	2004	9-12		78%
	Note: Correlation noted above is as a com Air Conditioning, Engine Rebuilding, Auton Suspension Systems and Brake Systems.	Note: Correlation noted above is as a complete set: Electrical and Electrical Systems, Heating and Air Conditioning, Engine Rebuilding, Automatic Transmission, Manual Drivetrains, Steering and Suspension Systems and Brake Systems.				
	Electrical and Electronic Systems, Student Edition	Denton	2004	9-12	0-13-113384-5	100%
	Instructor's CD-ROM				0-13-113385-3	
	Heating and Air Conditioning, Student Edition	Denton	2004	9-12	0-13-113403-5	100%
	Instructor's CD-ROM		<u> </u>	1	0-13-113405-1	
	Engine Rebuilding, Student Edition	Denton	2004	9-12	0-13-113387-X	100%
	Instructor's CD-ROM				0-13-113388-8	
	Automatic Transmission, Student Edition	Denton	2004	9-12	0-13-113400-0	100%
	Instructor's CD-ROM				0-13-113401-9	
	Manual Drivetrains, Student Edition	Denton	2004	9-12	0-13-113390-X	100%
	Instructor's CD-ROM		•		0-13-113391-8	
	Steering and Suspension Systems, Student Edition	Denton	2004	9-12	0-13-113396-9	100%
	Instructor's CD-ROM		1		0-13-113398-5	
	Brake Systems, Student Edition	Denton	2004	9-12	0-13-113393-4	100%
	Instructor's CD-ROM	•	<u> </u>		0-13-113385-0	
Prentice Hall/ Pearson Education, Inc. (Interim 2 – 2005)	Modern Welding Technology, Student Edition	Cary	2005	9-12	0-13-113029-3	100%
	Instructor's Manual				0-13-113116-8	

^{*}Correlations to Professional Technical Standards Trade & Industry 2007 Adoption Guide

Contract period 9/1/03 - 8/31/08

Grades 8-12 **(C)** Grade R=Resource Publisher Title of Material **Author ISBN Number** Level *Correlation Pearson / Criminalistics: An Introduction Saferstein 2004 9-12 to Forensic Science Prentice Hall (Interim 1 - 2004)Key Features: DNA Profiling technologies. STR and mitochondrial DNA, DNA typing, automated firearms, search systems, and digital imaging techniques. Minimum of scientific terminology. Introduces forensic science to students with no scientific background. Nature of physical evidence emphasized. Introduces students to forensic analysis and the proper procedures for collection and preservation of evidence at crime scenes. Meaning and role of probability. Introduces students to probability's role in interpreting evidential significance of scientifically evaluated evidence. Actual cases enable students to see the role of forensic science in criminal investigations, and highlights the integral part of forensic science plays in modern criminal investigations. Instructor's Resource Manual Pearson / Discovering AutoCAD 2004 Dix/Rilev 2004 9-12 Prentice Hall Key Features: Activity based and task oriented—Tasks are identified clearly at the beginning of each (Interim 1 - 2004)chapter and carefully sequenced so that students progress logically through the AutoCAD command set. Highlighted instructions—All instructions are clearly marked with an arrow and set in a different typeface to distinguish them from discussion statements. Substantive drawings—In each chapter. The drawings are clearly dimensioned and related through drawing suggestions to techniques introduced in the chapter. Instructor's Manual Kirkpatrick Pearson / The AutoCAD Book: Drawing, 2004 9-12 **Prentice Hall** Modeling and Applications Using AutoCAD 2004 (Interim 1 - 2004)Key Features: Printing and plotting features—Shade Plot option allows rendered drawings to be printed directly from AutoCAD—no .plt file needed. Make printing and plotting much easier—using the new AUTOCAD features. Design—More open design with new color. Makes book more accessible and user friendly. Introduces the redesigned AutoCAD Design Center—This feature has a multitude of 2D and 3D drawings and other features. Can be used by the student in the construction of drawings and models. Instructor's Manual 2002 Pearson / The AutoCAD Book: Drawing, Kirkpatrick 9-12 Prentice Hall **Modeling and Applications** (Interim 1 - 2004)Using AutoCAD 2002 Key Features: Complete revision or modification of many exercises. Keeps material up to date and gives students experience with drawings that use AutoCAD 2002 commands effectively. Modification of problems throughout-Reflects new commands in Release 2002. Coverage of AutoCAD 2002 3D Orbiter and its options. Helps students maximize the benefits of the new release of AutoCAD. A wealth of pedagogical aids—e.g., chapter objectives and review questions. Gives students an outline of skills to be mastered and helps them assess their mastery of the material. Instructor's Manual

^{*}Correlations to Professional Technical Standards Trade & Industry 2007 Adoption Guide

Contract period 9/1/03 - 8/31/08

Grades 8-12 **(C)** R=Resource Grade Publisher Title of Material **Author ISBN Number** Level *Correlation Ethier/Ethier Pearson / **Instant Design: Fundamentals** 2004 9-12 of Autodesk Inventor 7 Prentice Hall (Interim 1 - 2004)Key Features: Brief hands-on labs, included throughout each chapter, are unique, integrated, learner-friendly files specially designed for the text to help students reinforce newly-learned topics. An integrated CD-ROM Learning Assistant includes comprehensive practice for all concepts presented in the text; exercises, template files, and 3D models help students to practice the skills presented in the text and to complete useful drawings. Instructor's Manual Pearson / Ethier/Ethier 2004 9-12 **Instant Design: Fundamentals Prentice Hall Using Autodesk Inventor 6** (Interim 1 - 2004)Key Features: User-friendly, instructional framework—Includes list of key ideas found in the coming chapters; stylized print to emphasize key concepts; hundreds of visual aids to clarity discussions; tip boxes that offer useful insights into the program; clear, concise command sequences. Brief handson labs—Included throughout each chapter are unique, integrated, learner-friendly files specially designed for the text. Helps students reinforce newly-learned concepts. A Testing...Testing...1, 2, 3 section—At the end of each chapter. Features fill-in-the-blank, true/false, multiple-choice, and matching questions. Allows the user to check his/her understanding of chapter material. Instructor's Manual Pearson / AutoCAD 2002: One Step at a Svkes 2002 9-12 **Prentice Hall Time Basics** (Interim 1 - 2004)Key Features: NEW - Content changes that reflect the AutoCAD 2002 upgrade—Includes material for the new AutoCAD user interface, Internet tools, upgrades to existing commands, as well as new problems and new chapters on PaperSpace, Xrefs, OLE, dbConnect, Gives students access to the latest information available on AutoCAD. Over 800 new graphics added to the 1,800 found in the previous edition. Supports text instructions with a generous use of detailed screen shots, actual drawings, and helpful graphics that appeal to students. 190 "Do This" guided exercises—Divided into three columns: Steps, Command Sequence, and Tools. Gives students step-by-step instructions that explain the task, show it being done, and any tools that might make it easier—along with how the results of the task should appear on the computer screen. Frees instructors from instructional chores so that they can focus on other areas of student development. Exercises are derived from a variety of disciplines—Including architecture, petrochemical, mechanical, electrical decorating, and more. Prepares students for a wide range of work experiences. Pearson / Architectural Desktop 3.0/3.3 Madsen 2003 9-12 **Prentice Hall** Key Features: Includes explanations of the Mass Model, Space Planning, and Virtual Building (Interim 1 - 2004)concepts. Keeps students up to date on the latest features of this industry-standard software including working on and plotting multiple drawings on a single screen, right click contextual menus, etc. Curtain Walls, Curtain Wall Units, Window Assemblies, and Live Section Display. Gives

students practice in understanding these and other new Architectural Desktop features. Full

explanations and exercises are shown.

Instructor's Resource Manual

^{*}Correlations to Professional Technical Standards Trade & Industry 2007 Adoption Guide

Professional Technical

Contract period 9/1/03 - 8/31/08

Trade & Industry Grades 8-12

Publisher	Title of Material	Author		Grade Level	ISBN Number	R=Resource *Correlation
Pearson / Prentice Hall (Interim 1 – 2004)	The Science of Electronics: DC/AC	Floyd/Buchla	2004	9-12		
	Key Features: The best illustrated book avintegrated Multism (2001 and NEW 7.0 vrs and Key Terms identified in chapter opene	 circuit simulations throughout text. 	ebsite. Fully Chapter Objective			
	DC/AC Teacher's Edition	_				
Pearson / Prentice Hall (Interim 1 – 2004)	The Science of Electronics: Analog Devices	Floyd/Buchla	2005	9-12		
	Key Features: Up-to-date coverage of the basics of semiconductor devices and circuits, as well as operational amplifiers and other types of modern analog integrated circuits. Science Highlights—Introduce each chapter. Provides a look at scientific advances in an area that is closely related to the coverage in that chapter. Provides students with a link between science and digital technology. Extensive pedagogy—Includes chapter review and problems, key terms, a glossary, important facts, formulas, chapter check-up questions, and two levels of problems; basic and basic plus.					
	Analog Teacher's Edition					
Pearson / Prentice Hall (Interim 1 – 2004)	The Science of Electronics: Digital	Floyd/Buchla	2004	9-12		
	Key Features: Up-to-date coverage of digital logic fundamentals. Science Highlights—Introduce each chapter. Provides a look at scientific advances in an area that is closely related to the coverage in that chapter. Provides students with a link between science and digital technology. Extensive pedagogy—Includes chapter review and problems, key terms, a glossary, important facts, formulas, chapter check-up questions, and two levels of problems: Basic and basic plus.					
	Digital Teacher's Edition					
Pearson / Prentice Hall (Interim 1 – 2004)	Refrigeration and Air Conditioning: An Introduction to HVAC/R	Jeffus	2004	9-12		
	certification test requirements. Information from various regions—To more broadly rep and tech talk sections in each unit. Gives	Key Features: Text and lab manual mirror the A.R.I. national curriculum guidelines and I.C.E. certification test requirements. Information has been gathered from technicians and industry leaders from various regions—To more broadly represent the HVAC/R industry around the country. Tech tips and tech talk sections in each unit. Gives both the student and technician a valuable resource and insight into the real world of the HVAC/R industry.				
	Instructor's CD					

Contract period 9/1/03 - 8/31/08

Grades 8-12 **(C)** R=Resource Grade Publisher Title of Material **Author ISBN Number** *Correlation Level Blueprint Reading for the Pearson / Schultz 2004 9-12 Machine Trades Prentice Hall (Interim 1 - 2004)Key Features: Provides students with the most up-to-date and current material. Builds students' confidence in learning new concepts and actively applying them to blueprints. Numerous math problems are added throughout. Text begins with very basic vocabulary, and works up to very advanced and complex terminology used on the shop floor. One concept is introduced at a time each new aspect of print reading is first introduced fully explained before it is presented on prints. Mathematical problems are introduced and explained as material becomes more complex. Text enables students to appreciate the part that mathematics plays in the shop process. Instructor's Manual Pearson / **Modern Welding** Walker 2004 9-12 Prentice Hall Key Features: No Brief Form provided for information. **Basic Drafting Using Pencil** Kirkpatrick 2003 9-12 Sketches and AutoCAD -Student Edition Key Features: Intended for beginning course in Technical Drafting; Basic Drafting, Engineering Graphics, and Beginning AutoCAD. Materials use keyboard commands, provides all grid paper and guidelines in an easy-to-follow direction format so the students can focus on drafting skills and not be tied to a specific release of AutoCAD. Complies with all versions of AutoCAD up to 2002. Numerous figures and illustrations along with chapter reviews and practice exercises help students focus on learning the skills needed and master them. Instructor's Manual **Technical Drawing - Student** Giesecke 2003 9-12 **Edition (High School Binding)** Key Features: New sections on using the Internet in graphics, electronic drawings, design sections. Key drawings in color; step-by-step explanations of procedures keep students focused. Intended for courses in which graphics and design functions or AutoCAD are taught. Instructor's Manual **Automotive Technology:** Halderman 2003 9-12 Principles, Diagnosis, and Service Key Features: Intended for automotive courses that reflect the workplace skills needed in the automotive service industry. A comprehensive and updated text with CD-ROM that provides a general introduction to automotive services and guides students through the eight areas of ASE Certification. I/M 240 navigational system reformulated gasoline coverage, automatic and manual transmissions covered extensively. Easy-to-read instructional chapters with full color throughout, troubleshooting charts at end of each service chapter to help students remember procedures. Instructor's Manual

^{*}Correlations to Professional Technical Standards Trade & Industry 2007 Adoption Guide

Contract period 9/1/03 - 8/31/08

Grades 8-12 **(C)** R=Resource Grade Publisher Title of Material **Author ISBN Number** Level *Correlation Pearson / Mathematics for Technical and **Boyce** 2000 9-12 **Prentice Hall Vocational Students - Student Edition** Key Features: Intended for courses in which an introduction to arithmetic, algebra, and trigonometry for technical trade students would be beneficial. Guides students gradually from elementary math to more current real-world applications with a wealth of problems for class work and self-study. Students may reinforce and challenge their knowledge with self-tests at end of most chapters as well as use the selected problem answers in the back of the book. Solutions Manual **Introductory DC/AC Electronics** Cook 2002 9-12 - 5/E Student Edition with CD-ROM Key Features: Intended for use in DC/AC courses and may be appropriate for Devices (electronics) courses. Circuit simulation CD-ROM provides students with circuits from the text in Electronics Workbench. Mini-math reviews help students review and reinforce math concepts needed for such topics as component testing, circuit troubleshooting, and equipment operation as done in the work world. Reference sheets and glossary guide the students for new terms and review as they follow the step-by-step examples. Instructor's Manual Instructor's Answer Key NCCER 2000 Core Curriculum 9-12 Key Features: Introduction to basic construction skills and safety. Modular format has review questions in each section of each module. Real life examples of applied skills are integrated throughout. Career profiles of successful industry persons are included as career path examples. Reading level is 8th grade. Annotated Instructor Guide and Test Booklet **Carpentry Level One Trainee** NCCER 2001 9-12 Guide Key Features: First course in Carpentry: Orientation and skills. Modular Format with review questions in each module. Real life examples of applied skills and safety situations integrated throughout. Review questions and glossaries of terms for each module. Annotated Instructor Guide and Test Booklet NCCER 2001 9-12 **Carpentry Level Two Trainee** Guide Key Features: Second course in Carpentry skills with emphasis on foundations. Modular Format with review questions in each module. Real life examples of applied skills and safety situations integrated throughout. Review questions and glossaries of terms for each module. Annotated Instructor Guide and Test Booklet

Professional Technical Trade & Industry Grades 8-12

Contract period 9/1/03 - 8/31/08

(C) Grade R=Resource Publisher Title of Material **Author ISBN Number** Level *Correlation Pearson / **Residential Carpentry I Student** NCCER 2003 9-12 **Prentice Hall** Guide Key Features: First course in Residential Carpentry: Orientation and skills for forming and framing. Modular Format with review questions in each module. Real life examples of applied skills integrated throughout. Glossaries of terms and review questions for each module. Annotated Instructor Guide and Test Booklet Residential Carpentry II NCCER 2003 9-12 **Student Guide** Key Features: Second course in Residential Carpentry covering finish and trim work. Modular Format with review questions in each module. Real life examples of applied skills integrated throughout. Review questions and glossar4ies of terms for each module. Annotated Instructor Guide and Test Booklet From the Ground Up: Class NCCER 2003 9-12 **Projects for Framing and** Finishing- Student Workbook Key Features: Carpentry projects book as supplement to Residential carpentry I and II by NCCER. Each chapter is a carpentry project. Skills USA projects are included. Written directions, tools lists, materials lists, cost lists, drawings and photos help guide student through project. Activities and review questions reinforce tasks learned. Instructor Package **Construction Technology** NCCER 2002 9-12 Trainee Guide, Four Volume **Package** Key Features: Part of full course to introduce careers in the construction industry and craft skills. Four volumes include: Exploring Careers in Construction - industry overview and career descriptions; Core Curriculum - basic orientation to construction and craft skills: Construction Technology Volume One and Tow - composite of modules from several crafts to give students a brief exposure to a variety of skills. Instructor Guide Package NCCER 2000 9-12 **AWS Entry Level Welder** Bundle. Volume One and Two. Trainee Guide Package Key Features: First course in welding skills. Modules in suggested sequence of American Welding Society. Real life examples of applied welding skills, basic safety, and construction math. Review questions and trade terms for each module. AWS Entry Level Welder Instructor Guide

Contract period 9/1/03 - 8/31/08

	Grades 8-12	
BN Number	R=Resource *Correlation	

Publisher	Title of Material	Author	©	Grade Level	ISBN Number	R=Resource *Correlation
Pearson / Prentice Hall	Tools for Success: Soft Skills for the Construction Industry	NCCER	2000	9-12		
	employability skills in demand by employers construction industry. Self-assessment qui	Key Features: Supplement or separate course to complement construction craft courses. Learn employability skills in demand by employers. Workbook style in modular format and geared to the construction industry. Self-assessment quizzes begin modules and "on the Job" quizzes help students apply what they have learned. Activities and Group Activities give practice in soft skills.				